

## ABSTRACT

An automatic design system, includes an automatic designing means 3 for computing output value information in compliance with output value computing information containing computational expressions, based on input value information required for automatic design of a product, a draughting information forming means 4 for forming draughting information to display the input value information, the output value information, and a drawing showing a shape based on the input value information and the output value information, an image displaying means 7 for displaying a drawing based on the draughting information, and an attribute changing means 6 for changing a display attribute on a drawing displayed by the image displaying means 7 such that a display mode of the input value information is made different distinguishably from display modes of other information.